

**AMENDMENTS TO THE CLAIMS:**

1. (Currently amended) A portable communication terminal set comprising a radio part for executing radio communication with external sets, a memory part for storing data including image data representing a plurality of images, opposite side party data representing a plurality of opposite side parties of communication, combination data representing the correspondence relation between the image data and opposite side party data and communication history data representing the history of communication executed by the radio part, a display part for executing necessary displays, an operation part for accepting operations by the operator, and a control part for collectively controlling the radio part, the memory part, the display part and the operational part, wherein:  
  
an image of image data corresponding to a pertinent opposite side party of communication is displayed on the display part under control by the control part in correspondence to at least one of a call arrival in the radio part and and/or the acceptance of operation by the operation part based on combination data stored in the memory part.
2. (Original) The portable communication terminal set according to claim 1, which further comprises a camera part for generating image data corresponding to a foreground subject.
3. (Previously presented) The portable communication terminal set according to claim 1, wherein non-response call arrival history data concerning non-response call arrivals not responded in the radio part are stored as communication history data in the memory part under control by the control part, and the image of image data

corresponding to the opposite side party of communication concerning the newest non-response call arrival among the image data stored in the memory part, is displayed on the display part based on the non-response call arrival history data and combination data stored in the memory part.

4. (Previously presented) The portable communication terminal set according to claim 1, wherein non-response call arrival history data concerning non-response call arrivals not responded in the radio part are stored as communication history data in the memory part under control by the control part, and the image of image data corresponding to the opposite side party of communication concerning the first non-response call arrival subsequent to the instant of execution of the newest operation on the operational part among the image data stored in the memory part, is displayed on the display part based on the non-response call arrival history data and combination data stored in the memory part.

5. (Previously presented) The portable communication terminal set according to claim 1, wherein non-response call arrival history data concerning non-response call arrivals not responded in the radio part and priority order data defining the priority order of opposite side parties of communication are stored in the memory part under control by the control part, and in the initial stage of non-response call arrival check operation on the operational part, the image of image data among those stored in the memory part and corresponding to the opposite side party of communication of the highest priority order among the opposite side parties of communication among those corresponding to the non-response call arrival history data is displayed based on the non-response call arrival

history data, priority order data and combination data stored in the memory part.

6. (Original) The portable communication terminal set according to claim 2, wherein non-response call arrival history data concerning non-response call arrivals not responded in the radio part and priority order data defining the priority order of opposite side parties of communication are stored in the memory part under control by the control part, and in the initial stage of non-response call arrival check operation on the operational part, the image of image data among those stored in the memory part and corresponding to the opposite side party of communication of the highest priority order among the opposite side parties of communication among those corresponding to the non-response call arrival history data is displayed in the largest size and images of a plurality of image data down to a subsequent predetermined priority order in progressively smaller scales at a time based on the non-response call arrival history data, priority order data and combination data stored in the memory part.

7. (Previously presented) The portable communication terminal set according to claim 5, wherein the priority order data is generated responsive to the operation of the operation part.

8. (Previously presented) The portable communication terminal set according to claim 1, wherein under control by the control part, message data concerning messages received in the radio part is stored in the memory part, and images of image data corresponding to opposite side parties of communication concerning the messages among the image data stored in the memory part are displayed on the display part responsive to

the operation of the operational part based on the stored message data and combination data stored in the memory part.

9. (Previously presented) The portable communication terminal set according to claim 1, wherein under control by the control part a predetermined part of an image of image data corresponding to a pertinent opposite side party of communication among the image data stored in the memory part is trimmed and extracted responsive to the operation of the operational part, and the image extracted by the trimming is used as an image to be displayed on the display part in an enlarged scale to fit the display area of the display part.

10. (Original) The portable communication terminal set according to claim 2, wherein images of image data corresponding to pertinent opposite side parties of communication, as obtained by the pick-up in the camera part, are stored in the memory part under control of the control part and utilized as images to be displayed on the display part.

11. (Previously presented) The portable communication terminal set according to claim 1, wherein images of image data corresponding to opposite side parties of communication, as obtained by communication of the radio part, are stored in the memory part under control of the control part and utilized as images to be displayed on the display part.

12. (Previously presented) The portable communication terminal set according to claim 1, wherein under control by the control part the image or a predetermined part

thereof of image data corresponding to a pertinent opposite side party of communication among the image data stored in the memory part is contracted responsive to the operation of the operational part, and the contracted image is displayed on the display part in a predetermined part thereof.

13. (Previously presented) The portable communication terminal set according to claim 1, wherein under control by the control part letter row is displayed together with the image display on the display part based on letter data received in the radio part or preliminarily stored in the memory part.

14. (Original) The portable communication terminal set according to claim 13, wherein the letter data preliminarily stored in the memory part may include letter row data representing opposite side parties of communication.

15. (Original) The portable communication terminal set according to claim 13, wherein the letter data preliminarily stored in the memory part includes letter row data preset with the operator's will on the basis of operation of the operational part.

16. (Original) A portable communication terminal set with stored data including image data representing a plurality of images, opposite side party data representing a plurality of opposite side parties of communication, combination data representing the correspondence relation between the image data and opposite side party data and communication history data representing the history of communication, wherein an image of image data corresponding to a pertinent opposite side party of communication is

displayed in response to a call arrival and/or a user's operation based on combination data stored in the memory part.

17. (Previously presented) The portable communication terminal set according to claim 2, wherein non-response call arrival history data concerning non-response call arrivals not responded in the radio part are stored as communication history data in the memory part under control by the control part, and the image of image data corresponding to the opposite side party of communication concerning the newest non-response call arrival among the image data stored in the memory part, is displayed on the display part based on the non-response call arrival history data and combination data stored in the memory part.

18. (Previously presented) The portable communication terminal set according to claim 2, wherein non-response call arrival history data concerning non-response call arrivals not responded in the radio part are stored as communication history data in the memory part under control by the control part, and the image of image data corresponding to the opposite side party of communication concerning the first non-response call arrival subsequent to the instant of execution of the newest operation on the operational part among the image data stored in the memory part, is displayed on the display part based on the non-response call arrival history data and combination data stored in the memory part.

19. (Previously presented) The portable communication terminal set according to claim 2, wherein non-response call arrival history data concerning non-response call

arrivals not responded in the radio part and priority order data defining the priority order of opposite side parties of communication are stored in the memory part under control by the control part, and in the initial stage of non-response call arrival check operation on the operational part, the image of image data among those stored in the memory part and corresponding to the opposite side party of communication of the highest priority order among the opposite side parties of communication among those corresponding to the non-response call arrival history data is displayed based on the non-response call arrival history data, priority order data and combination data stored in the memory part.

20. (Previously presented) The portable communication terminal set according to claim 6, wherein the priority order data is generated responsive to the operation of the operation part.